	Hits	Search Text	DBs
1	1	I("6UZ6388").PN.	US-PGPUB; USPAT
2	1	I("20020002479").PN.	US-PGPUB; USPAT
3	1	I("5960430") PN	US-PGPUB; USPAT
4		pick\$4) with (boolean and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
5	43	l4 and (@ad < "20010307")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
6	15	ls and database\$1 and (records	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
7	3	l6 and match\$5 and weight\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB



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bloedorn eric boolean ordinal vector

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[РРБ] Mining Aviation Safety Data: A Hybrid Approach Eric Bloedorn The ...

File Format: PDF/Adobe Acrobat

- ... different types of matching: 1) strict Boolean, 2) ordinal, or. 3) vector-based.
- ... Eric Bloedorn is a lead staff member of the Artificial Intelligence ...

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[PDF] Experiences in Mining Aviation Safety Data

File Format: PDF/Adobe Acrobat

- ... Eric Bloedorn. MITRE Corporation. bloedorn@mitre.org. Paul Ostwald ... Boolean,
- 2) ordinal, or 3) vector-based. In strict matching, which ...

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International Syposium on Methodologies for Intelligent Systems

... On Modeling of Concept Based Retrieval in Generalized Vector Spaces. by: Minkoo

Kim, Ali H. Alsaffar, ... by: Eric Bloedorn, Ryszard S. Michalski ... wotan.liu.edu/docis/dbl/ismisi/ - 210k - Cached - Similar pages

[PS] Evaluation of Text Summarizationin a Cross-lingual Information ...

File Format: Adobe PostScript - View as Text

... proposed and some common ones are Boolean model, vector-based model, and ...

Mani, Inderjeet, and Eric Bloedorn. 1997b. Summarizing similarities and ...

tangra.si.umich.edu/~radev/papers/report.ps - Similar pages

Neil's Bibliography on Data Mining and Knowledge Discovery

... Eric Bloedorn and Ryszard S. Michalski ... Discovery of Association Rules over

Ordinal Data: A New and Faster Algorithm and Its Application to Basket ...

www.jjtc.com/Security/bib/kddm.htm - 270k - Cached - Similar pages

[PS] A Bibliography of Papers in Lecture Notes in Computer Science ...

File Format: Adobe PostScript - View as Text

... the approximation of Boolean functions with consequences on the concept of

hardness. ... Reduced state space rep-resentation for unbounded vector state ...

www.math.utah.edu/pub/tex/bib/Incs1996a.pdf.gz - Similar pages

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If you like, you can repeat the search with the omitted results included.

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18/5/1 (Item 1 from file: 347)
DIALOG(R)File 347: JAPIO
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05448038 **Image available**
HIGH SPEED PATTERN MATCHING METHOD

PUB. NO.: 09-062838 [JP 9062838 A] PUBLISHED: March 07, 1997 (19970307)

INVENTOR(s): YASUMOTO MASAAKI

APPLICANT(s): NACHI FUJIKOSHI CORP [000519] (A Japanese Company or

Corporation), JP (Japan)

APPL. NO.: 07-237937 [JP 95237937] FILED: August 24, 1995 (19950824)

INTL CLASS: [6] G06T-007/00

JAPIO CLASS: 45.9 (INFORMATION PROCESSING -- Other); 36.1 (LABOR SAVING

DEVICES -- Industrial Robots)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a method for realizing high speed and highly precise pattern matching for the pictures of all properties by reducing operation quantity compared to conventional one without lacking information of the input picture.

SOLUTION: A reference picture is divided into plural templates. One arbitrary template among them is selected as a reference template. The correlation coefficients of the reference template and the picture being an inspection object in respective scanning positions are calculate while only the reference template is scanned on the picture being the inspection object. Only when the correlation coefficient of the reference template is more than a threshold which is previously set, the correlation coefficients of the other templates are calculated. When all the correlation coefficients of all the templates are more than the threshold, the position of the reference picture at that time is stored as one of candidates. Then, the presence or absence and the existing position of the inspection object are recognized based on the correlation coefficients of all the candidates after scanning terminates.

18/5/2 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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Related WPI Acc No: 2004-718178; 2004-765078

XRPX Acc No: N04-569339

Fuzzy location method for locating test object used in graphical user interface, involves determining best matching candidate object with respect to mapped object, as test object

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: MCGRATH F; METHENY M; TOBIN W C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040194065 Al 20040930 US 2003457631 P 20030325 200470 B
US 2003745821 A 20031223

Priority Applications (No Type Date): US 2003457631 P 20030325; US 2003745821 A 20031223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040194065 A1 8 G06F-009/44 Provisional application US 2003457631

Abstract (Basic): US 20040194065 A1

NOVELTY - The object properties for a mapped test object is compared with that of each set of candidate object for a test application. A best matching candidate object with respect to the mapped object is determined as test object without requiring an

exact match of object properties .

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) fuzzy test object locating system; and
- (2) computer readable medium storing program for locating test objects.

USE - For locating test objects in functional testing tool of graphical user interface.

ADVANTAGE - Efficiency of **object** location is increased even if imperfect **match** between candidates and mapped **objects** is used for locating mapped object.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic representation of the functional testing system.

pp; 8 DwgNo 1/2

Title Terms: FUZZ; LOCATE; METHOD; LOCATE; TEST; OBJECT; GRAPHICAL; USER; INTERFACE; DETERMINE; MATCH; CANDIDATE; OBJECT; RESPECT; MAP; OBJECT; TEST; OBJECT

Derwent Class: T01

International Patent Class (Main): G06F-009/44

International Patent Class (Additional): G06G-007/00

File Segment: EPI

18/5/3 (Item 2 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

016559438 **Image available**
WPI Acc No: 2004-718178/200470

Related WPI Acc No: 2004-718188; 2004-765078

XRPX Acc No: N04-569329

Testable object locating method for use in functional testing tool, involves computing anchor object in hierarchy of mapped testable objects, and determining best matching candidate testable object for mapped testable object

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)
Inventor: MCGRATH F; METHENY M; SANDLER K; TOBIN W C
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040194054 A1 20040930 US 2003457631 P 20030325 200470 B
US 2003745822 A 20031223

Priority Applications (No Type Date): US 2003457631 P 20030325; US 2003745822 A 20031223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040194054 A1 5 G06F-009/44 Provisional application US 2003457631

Abstract (Basic): US 20040194054 A1

NOVELTY - The method involves comparing object properties for a mapped testable object to properties for each set of candidate testable objects in a hierarchy. An anchor object in the hierarchy is computed, and a best matching candidate testable object for the mapped testable object is determined. The determination is performed without requiring an exact match of the properties, while constraining the steps with the anchor object.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (A) a system for locating a testable object in a functional testing tool
- (B) a machine readable storage having stored computer program for locating testable objects in a functional testing tool.
- USE Used for locating testable objects in a functional testing tool (claimed) e.g. graphical user interface (GUI) coupled to a software application.

ADVANTAGE - The method evaluates a desired object by reference to an anchor object residing within the hierarchy of candidate testable

objects, thus fewer evaluations will be required to locate the desired candidate object.

DESCRIPTION OF DRAWING(S) - DESCRIPTION OF DRAWING - The drawing shows a pictorial illustration of a functional testing system.

Functional testing tool (100)

Record (110)

Playback (120) Test script (130)

Application under test (140)

Object (160)

Object level recognition (170)

pp; 5 DwgNo 1/1

Title Terms: TEST; OBJECT; LOCATE; METHOD; FUNCTION; TEST; TOOL; COMPUTATION; ANCHOR; OBJECT; HIERARCHY; MAP; TEST; OBJECT; DETERMINE;

MATCH; CANDIDATE; TEST; OBJECT; MAP; TEST; OBJECT

Derwent Class: T01

International Patent Class (Main): G06F-009/44

File Segment: EPI

18/5/4 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015608507 **Image available**

WPI Acc No: 2003-670664/200363 Related WPI Acc No: 2005-036888

XRPX Acc No: N03-535495

Unique object record identification using rule analyzer system for healthcare organization, involves determining efficiency of exact match and probabilistic search rules, to accordingly adjust rules in descending order

Patent Assignee: ECLIPSYS CORP (ECLI-N)

Inventor: TIFFT W W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030120652 A1 20030626 US 99160717 P 19991019 200363 B

US 2000692433 A 20001019 US 2003349304 A 20030121

Priority Applications (No Type Date): US 99160717 P 19991019; US 2000692433 A 20001019; US 2003349304 A 20030121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030120652 Al 19 G06F-007/00 Provisional application US 99160717

Div ex application US 2000692433

Abstract (Basic): US 20030120652 A1

NOVELTY - The user defined probabilistic search rules are executed to search a unique object record in a database, if exact match search rules do not retrieve identical object records. The user selected object record is updated with new attributes in real-time. The efficiency of exact match and probabilistic search rules are determined, to accordingly adjust the rules in descending order.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) unique object record identifying system;
- (2) rules analysis method; and
- (3) rules analyzer system.

USE - For identifying an object record, using a rules analyzer system (claimed) in healthcare organization.

ADVANTAGE - Efficiently evaluates the efficiency and reordering of **exact match** and probabilistic search rules, thus maintaining a set or rules to locate the desired record in an efficient manner.

DESCRIPTION OF DRAWING(S) - The figure shows the display screen of a rule generator.

pp; 19 DwgNo 2/9 Title Terms: UNIQUE; OBJECT; RECORD; IDENTIFY; RULE; ANALYSE; SYSTEM; ORGANISE; DETERMINE; EFFICIENCY; EXACT; MATCH; PROBABILITY; SEARCH; RULE; ACCORD; ADJUST; RULE; DESCEND; ORDER Derwent Class: T01 International Patent Class (Main): G06F-007/00 File Segment: EPI 18/5/5 (Item 4 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 015167561 WPI Acc No: 2003-228089/200322 XRPX Acc No: N03-181360 Hybrid database record similarity determination method involves selecting appropriate matching process according to data fields of Patent Assignee: MITRE CORP (MITR-N) Inventor: BLOEDORN E Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Week Date US 20020152208 A1 20021017 US 2001273807 P 20010307 200322 B US 200291932 Α 20020306 Priority Applications (No Type Date): US 2001273807 P 20010307; US 200291932 A 20020306 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020152208 A1 8 G06F-007/00 Provisional application US 2001273807 Abstract (Basic): US 20020152208 A1 NOVELTY - A pair of records (36-1,36-2) to be evaluated, are accessed and an appropriate matching process is selected according to the data fields (44) of the records. When strict Boolean (26) or vector based matching process (30) is selected, exact match test and vector space frequency test are respectively applied. When ordinal matching processing (28) is selected, a match function that makes use of data domain information is applied. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for data processing system. USE - For determining similarity in records of hybrid database having both free-text and structured data, used in aviation safety, airline safety applications. ADVANTAGE - As matching processes are appropriately selected, the need for the fields to be stored in a particular order or particular type of data in particular fields is eliminated. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the data processing system. Boolean (26) Ordinal matching processing (28) vector based matching process (30) Records (36-1,36-2) Data fields (44) pp; 8 DwgNo 1/2 Title Terms: HYBRID; DATABASE; RECORD; SIMILAR; DETERMINE; METHOD; SELECT; APPROPRIATE; MATCH; PROCESS; ACCORD; DATA; FIELD; RECORD Derwent Class: T01; W06 International Patent Class (Main): G06F-007/00 File Segment: EPI

18/5/6 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX

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014719455 **Image available**
WPI Acc No: 2002-540159/200258

XRPX Acc No: N02-427746

Recording apparatus for DVD, CD, converts audio properties of soundless information into audio information, when matched information are not identical

Patent Assignee: MATSUSHITA ELECTRIC IND CO LTD (MATU); MATSUSHITA DENKI SANGYO KK (MATU); HORII N (HORI-I); SHIMBO M (SHIM-I); YAMAMOTO M (YAMA-I)

Inventor: HORII N; SHIMBO M; YAMAMOTO M

Number of Countries: 030 Number of Patents: 005

Patent Family:

Patent No Applicat No Kind Date Kind Date Week EP 1202272 A2 20020502 EP 2001125308 20011025 200258 B Α US 20020080695 A1 20020627 US 2001852 Α 20011023 200258 JP 2002203372 A 20020719 JP 2001325574 Α 20011023 200262 20020626 CN 2001134304 Α CN 1355533 Α 20011026 200263 KR 2002033084 A 20020504 KR 200166542 А 20011027 200271

Priority Applications (No Type Date): JP 2000328554 A 20001027 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1202272 A2 E 30 G11B-020/10

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20020080695 A1 G11B-007/45
JP 2002203372 A 16 G11B-020/10
CN 1355533 A G11B-027/00
KR 2002033084 A G11B-020/12

Abstract (Basic): EP 1202272 A2

NOVELTY - A detector determines whether detected audio properties of primary information matches with secondary information. A converter converts audio properties of soundless information into properties of secondary information, when judged that matched properties are not identical. A recorder records soundless information as a portion of secondary audio content, and records preset audio content in an information recording medium.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for recording method.

USE - For recording soundless information in rewritable and non-rewritable recording medium e.g. compact disc (CD) and digital versatile disc (DVD).

ADVANTAGE - Records intermission information so as to secure time for changing recording conditions and to conform audio properties of song to be reproduced.

DESCRIPTION OF DRAWING(S) - The figure shows the recording apparatus illustrating copying of several songs having different audio properties.

pp; 30 DwgNo 6A/12

Title Terms: RECORD; APPARATUS; CD; CONVERT; AUDIO; PROPERTIES; INFORMATION; AUDIO; INFORMATION; MATCH; INFORMATION; IDENTICAL

Derwent Class: W04

International Patent Class (Main): G11B-007/45; G11B-020/10; G11B-020/12; G11B-027/00

International Patent Class (Additional): G11B-019/02; G11B-027/10; G11B-027/30

File Segment: EPI

18/5/7 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012755152 **Image available**
WPI Acc No: 1999-561269/199947
Related WPI Acc No: 1998-556983
XRPX Acc No: N99-414724

Rule generating method for matching data in large business database

Patent Assignee: GENERAL ELECTRIC CO (GENE)

Inventor: HAIMOWITZ I J; LANDER H; MURREN B T; PHILLIPS M C; PIERCE B A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5960430 A 19990928 US 96702379 A 19960823 199947 B

US 98113406 A 19980710

Priority Applications (No Type Date): US 96702379 A 19960823; US 98113406 A 19980710

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5960430 A 13 G06F-017/30 Div ex application US 96702379

Abstract (Basic): US 5960430 A

NOVELTY - Field matching functions comprising exact matches, phonetic based matches and numeric string matches are applied to each of the corresponding fields in similar pairs of records, to generate a score indicating strength of match between items in a field.

DETAILED DESCRIPTION - Pair of records that are similar are identified from samples of training data obtained from a database. After applying field matching function an intermediate file of vectors containing matching scores for all fields is generated to indicate whether each of similar pair of records is a match or non-match. The intermediate file of vectors is converted into matching rules that indicate instances of matches, possible matches and no matches. The matching rules matches a new data set containing a record and collection of fields to an existing data set. An INDEPENDENT CLAIM is also included for a system for generating rules for matching data.

USE - For matching new customer records to existing customer records in large business database.

ADVANTAGE - The method enables users to avoid wasted mailings and maintain consistent information about each of their customers. Normalizes and validates new records to determine uniqueness.

DESCRIPTION OF DRAWING(S) - The figure shows the flow chart describing the matching process.

pp; 13 DwgNo 4/6

Title Terms: RULE; GENERATE; METHOD; MATCH; DATA; BUSINESS; DATABASE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

18/5/8 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012078408 **Image available**
WPI Acc No: 1998-495319/199842

XRPX Acc No: N98-386936

Chip select logic circuit for microprocessors, microcomputers - uses result of Boolean operation between two matches signals output from address recognizing decoders to determine activation state of chip select control signal

Patent Assignee: MOTOROLA INC (MOTI

Inventor: REED W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5802541 A 19980901 US 96608388 A 19960228 199842 B

Priority Applications (No Type Date): US 96608388 A 19960228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5802541 A 8 G06F-012/00

Abstract (Basic): US 5802541 A The circuit (40) includes two decoders (42,48) which receive address and attribute for memory accesses, generated from a CPU (12). The decoders output matching signals (47,53), if the address within first and second region and attribute matches with first and second protection attribute . A logic operation circuit (60) receives outputs of two decoders and outputs a chip select control signal (71) for enabling generation of an external chip select signal for accessing an external device. A control circuit outputs a control signal to logic operation circuit for selecting any one of the outputs of the decoders. The result of Boolean operation performed by the chip select circuit is used to determine if the chip select control signal is to be activated. USE - For data processing system. ADVANTAGE - Manages memory efficiently. Title Terms: CHIP; SELECT; LOGIC; CIRCUIT; MICROPROCESSOR; MICROCOMPUTER; RESULT; BOOLEAN; OPERATE; TWO; MATCH; SIGNAL; OUTPUT; ADDRESS; DECODE; DETERMINE; ACTIVATE; STATE; CHIP; SELECT; CONTROL; SIGNAL Derwent Class: T01; U14; U21 International Patent Class (Main): G06F-012/00 International Patent Class (Additional): G11C-011/407; G11C-011/413; H03K-019/0175 File Segment: EPI (Item 8 from file: 350) 18/5/9 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 012001830 **Image available** WPI Acc No: 1998-418740/199836 XRPX Acc No: N98-326470 Data processing system for printing of goods catalogue - searches grouped object data corresponding to input search data and outputs searched object data by output device Patent Assignee: TOPPAN PRINTING CO LTD (TOPP) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Α 19980626 JP 96342704 19961206 А 199836 B B2 20030707 JP 96342704 Α 19961206 200345 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes

JP 10171816 JP 3424473

Priority Applications (No Type Date): JP 96342704 A 19961206

JP 10171816 A 7 G06F-017/30

7 G06F-017/30 JP 3424473 В2 Previous Publ. patent JP 10171816

Abstract (Basic): JP 10171816 A

The system stores several object data. These object data are divided into multiple groups, based on a preset rule and division information of each object data. The object data with which division is performed, is compared with an identification data. If they are identical then the matched data are stored.

Input search data corresponding to attribute of each object data that are matching with identification data, are stored separately. Then, object data corresponding to input search data belonging to respecting group are searched. These searched data are then output, by an output device (3).

ADVANTAGE - Reads out object data, efficiently. Dwg.1/8

Title Terms: DATA; PROCESS; SYSTEM; PRINT; GOODS; CATALOGUE; SEARCH; GROUP; OBJECT; DATA; CORRESPOND; INPUT; SEARCH; DATA; OUTPUT; SEARCH; OBJECT; DATA; OUTPUT; DEVICE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

18/5/10 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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011479169 **Image available** WPI Acc No: 1997-457076/199742

XRPX Acc No: N97-380732

Identifying degree of similarity between objects by degree of closeness, e.g. for investigating crime - comparing sequency of attribute of unknown object with data related to known objects, assigning value to known objects according to similarity with unidentified object and listing most-closely known objects

Patent Assignee: INFOGLIDE CORP (INFO-N)

Inventor: WHEELER D B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5666442 A 19970909 US 9367745 A 19930523 199742 B
US 95535783 A 19950928

Priority Applications (No Type Date): US 9367745 A 19930523; US 95535783 A 19950928

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5666442 A 17 G06F-017/30 Cont of application US 9367745

Abstract (Basic): US 5666442 A

The data **comparison** system includes a database containing target **object** information which is **compared** with an individual source **object**, defined by the user. The database is searched and the computer sorts the information after **comparison** so that target **objects** are sorted based on the degree of similarity with the source object.

Both target and source objects are defined by object types, components of each object type, subjects of each component, and an answer that is language independent, for each subject, i.e. statements are received and entered in any language and the data derived is language independent so that the results can be universally applied. The source object comprises incomplete and partial object descriptions of components, subjects, and answers. The system comprises a link for each object, component, and subject so that the objects, components, and subjects are uniquely identified within the database.

The system uses almost all information available, complete with errors and inaccuracies, to identify similarities between objects and/or events quickly and efficiently. The system provides an ordered list of target objects that most closely match the source object.

ADVANTAGE - Since more information is used in search, and exact match is not goal, results are more accurate and more useful. As a result, analysts can use resulting list of objects or events, ordered by degree of similarity, to object or event in question, to focus their identification efforts.

ه د د دخم 33/5/8 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014193409 **Image available** WPI Acc No: 2002-014106/200202 XRPX Acc No: N02-011392 Data mining device for analyzing data correlation in database, has attribute correlation rule forming unit to output attribute correlation rule whose correlation coefficient is above set threshold Patent Assignee: MITSUBISHI ELECTRIC CORP (MITO) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date JP 2001265596 A 20010928 JP 200072295 Α 20000315 200202 B Priority Applications (No Type Date): JP 200072295 A 20000315 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 12 G06F-009/44 JP 2001265596 A Abstract (Basic): JP 2001265596 A NOVELTY - An attribute assembly forming unit (21) selects some attributes from the database and generates attribute convergence using nominal scale or ordinal scale. An attribute correlation rule forming unit outputs some attribute correlation rules to which correlation coefficient is computed. The rule having coefficient above the threshold value is output as the correlation rule. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for data mining method. USE - For analyzing data correlation in a database. ADVANTAGE - Useful attribute correlation rule is obtained for user. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of components of a data mining device. (Drawing includes non-English language text). Attribute assembly forming unit (21) pp; 12 DwgNo 1/10 Title Terms: DATA; MINE; DEVICE; DATA; CORRELATE; DATABASE; ATTRIBUTE; CORRELATE; RULE; FORMING; UNIT; OUTPUT; ATTRIBUTE; CORRELATE; RULE; CORRELATE; COEFFICIENT; ABOVE; SET; THRESHOLD Derwent Class: T01 International Patent Class (Main): G06F-009/44 International Patent Class (Additional): G06F-017/30 File Segment: EPI (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv.

010305815 **Image available** WPI Acc No: 1995-207075/199527

Related WPI Acc No: 1992-064139; 1993-404604

XRPX Acc No: N95-162228

Input system for text retrieval - builds set of search parameters including users word identifier inputs and letter inputs, which represents fraction of total number of letters in name user seeks to find Patent Assignee: ROSSIDES M T (ROSS-I)

Inventor: ROSSIDES M T

Number of Countries: 059 Number of Patents: 005

Patent Family:

Pate	ent No	Kind	Date	App	olicat No	Kind	Date	Week	
WO 9	514974	A1	19950601	WO	94US13279	A	19941129	199527	В
AU 9	512102	Α	19950613	ΑU	9512102	Α	19941129	199539	
US 5	454063	Α	19950926	US	93158297	Α	19931129	199544	
US 5	620182	Α	19970415	US	90571126	Α	19900822	199721	
				US	90609063	Α	19901107		

US 91804479 Α 19911213

US 93165676 Α 19931213

Α 19961120 CN 94194316 Α 19941129 199804

Priority Applications (No Type Date): US 93165676 A 19931213; US 93158297 A 19931129; US 90571126 A 19900822; US 90609063 A 19901107; US 91804479 A

Cited Patents: US 4433392; US 5228133; US 5278980; US 5309359 Patent Details:

Patent No Kind Lan Pq Main IPC Filing Notes

A1 E 30 G06F-017/30 WO 9514974

Designated States (National): AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT KE LU MC MW NL OA PT SD SE SZ

AU 9512102 Α

Based on patent WO 9514974

US 5454063 Α 41 G10L-005/00

US 5620182 Α 42 A63F-009/00 CIP of application US 90571126 CIP of application US 90609063 CIP of application US 91804479 CIP of patent US 5085435

CIP of patent US 5269521

CN 1136356 Α G06F-017/30

Abstract (Basic): WO 9514974 A

The computer input system uses an automatic speech recogniser (1) for finding names in a database. The recogniser can confirm words and numbers used as program commands and can recognise and confirm alpha-numeric symbols. The input system builds a set of search parameters, called an abbreviation which minimises the inputs necessary to specify names in the database. The input system includes a computer with memory, processor and the speech recogniser as an input. A program directs the operation of the input system.

The program enables the system to distinguish from among three sets of inputs, which are; letter inputs that make up different words which include alpha-numeric symbols, word identifier inputs that denote the ordinal position of words in a name, and a termination input that signifies that no more inputs will be stored in the abbreviation.

USE/ADVANTAGE - Using automatic speech synthesizer to spell names into computer rapidly. Reduces number of letters speaker needs to enter in order to find name uniquely in database. Enables speaker to enter inputs that identify which words in name speaker's letter input corresp

Dwg.1/7

Title Terms: INPUT; SYSTEM; TEXT; RETRIEVAL; BUILD; SET; SEARCH; PARAMETER; USER; WORD; IDENTIFY; INPUT; LETTER; INPUT; REPRESENT; FRACTION; TOTAL; NUMBER; LETTER; NAME; USER; SEEKER; FINDER

Derwent Class: P36; P86; T01; W04

International Patent Class (Main): A63F-009/00; G06F-017/30; G10L-005/00

International Patent Class (Additional): G06F-017/60

File Segment: EPI; EngPI

(Item 26 from file: 350) 33/5/31

DIALOG(R) File 350: Derwent WPIX

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007107646

WPI Acc No: 1987-107643/198715

XRPX Acc No: N87-080823

System process impasse detector - has coded ordinal numbers of closed processes in register compared with coded ordinal numbers of processes closing those in first register

Patent Assignee: NEFFA V M (NEFF-I) Inventor: BARANOV M S; MAZANIK V V

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Patent No Kind Date Kind Date Week SU 1252768 A 19860823 SU 3811837 A 19841111 198715 B

Priority Applications (No Type Date): SU 3811837 A 19841111 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes SU 1252768 A 3

Abstract (Basic): SU 1252768 A

The circuitry contg. a group of inputs to a register and OR-gate, a trigger and AND-gates, has a process number code input to another register (2) with output to a comparator (4) and to output AND-gates. The AND-gates (6,7) and delay circuit (10) are other new parts.

An impasse situation in system processes is detected on the bais of analysis of closed and closing processes. The sign of an impasse is a ring, i.e. ordinal numbers of closing processes such that a closed cycle is formed on a topological graph where the vertices **correspond** to **ordinal** numbers of processes. The causes of an impasse is analysed to control it.

USE/ADVANTAGE - In control and computing packages, impasse situations are detected on average more quickly. Bul. 31/23.8.86. (3pp Dwg. No. 1/1

Title Terms: SYSTEM; PROCESS; DETECT; CODE; ORDINAL; NUMBER; CLOSE; PROCESS; REGISTER; COMPARE; CODE; ORDINAL; NUMBER; PROCESS; CLOSE; FIRST; REGISTER

Derwent Class: T01

International Patent Class (Additional): G06F-003/00

File Segment: EPI

44/5/13 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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012687609 **Image available**
WPI Acc No: 1999-493718/ 199941

XRPX Acc No: N99-367803

Document categorization system for search and navigation

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: PRAGER J M

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5943670 A 19990824 US 97976246 A 19971121 199941 B

Priority Applications (No Type Date): US 97976246 A 19971121

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5943670 A 17 G06F-017/30

Abstract (Basic): US 5943670 A

NOVELTY - The CPU of computer determines magnitude of document vector, magnitude of category feature **vector**, degree of **match** between **documents** and categories and degree of similarity between two category pair. Based on the CPU determination, weight determination executed by CPU determines virtual mixed category.

DETAILED DESCRIPTION - The memory of the computer stores the document features and categories. The degree of match is determined by matching the document features against categories and the categorization process determines magnitude of document feature vector and category feature vector. The degree of similarity between pair of categories is determined based on pair-wise scalar product table stored in memory. The virtual mixed category is entered in the result table only if the virtual degree of match is higher than the best degree of match in result table.

USE - For search and navigation.

ADVANTAGE - The categorization is not only for documents, it can also be performed for subject matter or other criteria. As the system determines need for new categories, attention of user to develop categories being used.

 ${\tt DESCRIPTION}$ OF ${\tt DRAWING(S)}$ - The figure shows the flowchart of document categorization system.

pp; 17 DwgNo 6/9

Title Terms: DOCUMENT; SYSTEM; SEARCH; NAVIGATION

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

File 348: EUROPEAN PATENTS 1978-2005/Feb W04 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20050303,UT=20050224 (c) 2005 WIPO/Univentio Set Items Description 57982 S1 (COMPAR? OR MATCH??? OR CORRELAT?) (7N) (RECORD? ? OR OBJECT? ? OR FILE? ? OR DOCUMENT? ? OR ARTICLE? ? OR PAGE? ? OR WEBP-AGE? ? OR ITEM? ?) S2 67 WEIGHTED (1W) MATCH??? S3 1070814 FIELD? ? OR ATTRIBUTE? ? OR PROPERTY OR PROPERTIES S4 61639 S3(7N) (COMPAR? OR MATCH??? OR CORRELAT?) S5 13 MATCH???(3N)ORDINAL? S6 10861 DOMAIN? ?(3N) (DATA OR INFORMATION OR RECORD? ? OR OBJECT? ? OR FILE? ? OR DOCUMENT? ? OR ARTICLE? ? OR PAGE? ? OR WEBPAG-E? ? OR ITEM? ?) S6(5N) (SIZE? ? OR LENGTH? ? OR ORDER??? OR SORT? OR ARRANG? S7 687 OR ORGANIZ? OR ORGANIS?) S8 MATCH???(5N)S7

(VECTORSPACE OR VECTOR()SPACE)(5N)FREQUENC???

150 (MATCH??? OR CORRELAT? OR COMPAR?) (10N) ORDINAL? ?

VECTOR? ?(5N)MATCH???

(S1:S2 OR S4) (50N) S12

(S1:S2 OR S4) (50N) S9

S1(50N)(S2 OR S4)(50N)S9

(S1:S2 OR S4) (50N) ORDINAL? ?

3 (S1:S2 OR S4) (50N) S5

S16 AND ORDINAL?

S18 AND IC=G06F

16 S13 NOT S11

2 PN=WO 9845775

S9

S10

S11

S12 S13

S14

S15

S16 S17

S18

S19

S20

2633

19

34

1

333

108

22

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17/9/1
            (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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            **Image available**
KNOWLEDGE-BASED INFORMATION RETRIEVAL SYSTEM
SYSTEME D'EXTRACTION DE L'INFORMATION BASE SUR LA CONNAISSANCE
Patent Applicant/Assignee:
  1215627 ONTARIO INC,
  GUPTA Kalyan Moy,
 LANGLEY Alan Mark,
  CHING John Yen,
Inventor(s):
  GUPTA Kalyan Moy,
  LANGLEY Alan Mark,
 CHING John Yen,
Patent and Priority Information (Country, Number, Date):
                         WO 9845775 A1 19981015
  Patent:
 Application:
                        WO 98CA306 19980403
                                             (PCT/WO CA9800306)
  Priority Application: US 97835558 19970408
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
 NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
  GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
  FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
Main International Patent Class: G06F-009/44
Publication Language: English
Fulltext Word Count: 11685
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English Abstract

A method and system for assisting a user in solving a new problem case within a selected domain, such as a complex apparatus. The method comprises the steps of providing a case database comprising domain knowledge for the selected domain and previously solved case, each previously solved case including a plurality of case attributes, said case attributes comprising case attribute names and associated values, prompting the user to select from the case attributes a set of new problem case attributes considered to be relevant to the new problem case and to provide current values for each of the new problem case attributes, searching the database of solved cases for candidate solved cases that have one or more of the new problem case attributes selected by the user and generating a list of said candidate solved cases and matching the candidate solved cases to the new problem case by comparing the value for each of the case attributes in the new problem case to the value for the same case attribute in each of the candidate solved cases.

SUMMARY OF THE INVENTION

solved cases.

3

The present invention is directed to a method for assisting a user in solving a new problem case within a selected domain. The method comprises the steps of providing a database comprising global domain knowledge relating to components of the selected domain, local domain knowledge, and a plurality of previously solved cases in the selected domain, each of the previously solved cases including a plurality of case attributes, said case attributes

comprising case attribute names and known values associated therewith, said local domain knowledge comprising associations between the case attributes of a previously solved case; prompting the user to select a component of the domain and to select from the case attributes a set of attributes considered to be relevant to the new problem case and to provide current values for each of the new problem case attributes; searching the database of previously solved cases for candidate solved cases that include one or more of the new problem case attributes selected by the user and generating a list of said

candidate solved cases; matching the candidate solved cases to the new problem case by comparing the current value for each of the new problem case attributes to the known value for the same case attribute in each of the candidate solved cases; ranking the candidate solved cases in order of relevance based upon their similarity and presenting a list of ranked candidate solved cases in order of relevance based upon the ranking; generating additional questions based upon unanswered attributes of the candidate solved cases for which values have not yet been provided by the user, and based upon the local domain knowledge, thereby assisting the user to select and provide values for the unanswered attributes; and repeating the above steps until the user is satisfied with the list candidate solved cases. The local domain knowledge preferably comprises importance factors for the case attributes within a previously solved case, the importance factors being utilized in determining of which attributes questions should first be asked, precedent constraints linking case attributes within a previously solved case, the precedent constraints enabling questions related to the unanswered attributes to be generated only if the precedent constraints are satisfied, and match operators which enable values for case attributes relating to the new

The invention is also directed to a computer system for assisting a user in solving a new problem case relating to a domain.

problem case to be matched with the known values of previously

The system comprises storage means for storing local domain knowledge and previously solved case records in a database. Each of said previously solved case records comprising a plurality of case attribute fields, said case attribute fields comprising case attribute names and associated values. The local domain knowledge comprises associations between the case attributes of a previously solved case, The system also comprises interface means for interfacing with the user, comprising output means for outputting to the user a list of case attributes of the previously solved case records, and input means for enabling the user to select from the list of case attributes a set of problem case attributes considered to be relevant to the problem case, and to input current values for case attributes relating to a new problem case, and processing means coupled to the storage means and the interface means for processing the current values of the problem case attributes. The processing means comprises searching means for searching the previously solved cases for solution candidate cases; matching means for matching the solution candidate cases to the new problem case by comparing the current values of the problem case attributes with stored values for the same case attributes for each of

solution candidate cases; ranking means for ranking the solution candidate cases in order of relevance based upon the similarity and creating a list of solution candidate cases based upon said ranking; and

question generation means for generating additional questions based upon unanswered attributes in the solution candidate cases for which values have not yet been provided by the user, to assist the user to enter additional current values for case attributes.

The present invention is further directed to a method for assisting a user in solving a new problem case within a selected domain, comprising the steps of providing a database comprising global domain knowledge relating to components of the selected domain, local domain knowledge, and a plurality of previously solved cases in the selected domain, each of the previously solved cases including a plurality of case attributes, said case attributes comprising case attribute names and known values associated therewith, said local domain knowledge comprising associations between the case attributes of a previously solved case, prompting the user to select a component of the domain and to select from the case attributes a set of attributes considered to be relevant to the new problem case and to provide current values for each of the new problem case attributes, searching the database of previously solved cases for candidate solved cases that include one or more of the new problem case attributes selected by the user and generating a list of said candidate solved cases, and matching the candidate solved cases to the new problem case by comparing the current value for each of the new problem case attributes to the known value for the same case attribute in each of the candidate solved cases.

Figure 8 lists attribute types 300 based on their properties.

System 10 allows for case attributes having various types of values. In the attribute categorization only symbolic 301 has distinct subtypes. It is the subtypes that are used to categorize and evaluate attributes.

Thus, attributes may be categorized into eleven distinct types as shown below.

- 1) Symbolic-Nominal 305 (S)
- 2) Symbolic-Logical 308 (L)
- 3) Symbolic-Multi-valued 312 (M)
- 4) Symbolic- Ordinal 310 (0)
- 5) Numeric 302 (N)
- 6) Computed 311 (C)

- 20

Each property controls an aspect of the attribute's behaviour during run-time. Table 2 identifies the properties applicable to each attribute type.

Table 2: Properties Applicable to Each Attribute Type
Properties S L M O NIC
Default value X X. x x
Normal value x X X X
x
Multi-value logical attribute references X
Min X x
Max x X
Similarity computation Regular quad-tuple x x
Unit x x
Ordinal integer value X
Computation formula x
In addition to the type-specific properties described below, one

In addition to the type-specific properties described below, one property is applicable across all attribute types, This is the Global-Similarity-Computation-Scheme. The similarity between two values of an attribute is computed by a similarity computation scheme.

Various types of similarity computation schemes will be presented.

The generally applicable (i.e., global) similarity computation scheme does not consider any contextual or local information. The local or contextual information resides in the cases. The global scheme is used SUBSTITUTE SHEET (RULE 26)

- 21 by default. If a local scheme resides in a case it will overrule the ${\tt global}$

scheme for that particular case. The system should allow disabling of local schema. This would allow a knowledge engineer to determine the impact of local schema on the quality of output produced by the system. Only symbolic logical attributes do not require a similarity computation scheme because they are always exact matches. Lack of a similarity computation scheme implies exact matching.

The two broad categories of attribute types are symbolic and numeric. A symbolic attribute can be assigned symbol/labels as values. For example, a temperature may be "high", "medium", or "low". A numeric attribute can be assigned numbers as values, e.g.: 1.56, or 10.

A discussion of each attribute type follows.

1) Symbolic-Nominal

The symbolic nominal attribute type accepts a symbolic value. For example, the attribute CITY can be assigned a value like "Hamilton", "Toronto", "Guelph", or "St. Catherines", or an attribute ENGINE LOCATION can be assigned a value like "Left -1", "Left-2", "Right-1", or "Right-2". Symbolic nominal attributes possess the following properties.

a) Default Value: The default value is the usual selection

that a user makes for the attribute. For example, "Toronto" as a value for the attribute CITY. It is not necessarily the normal value. Specification of a default value is optional.

b) Normal Value: Since the present invention is a diagnostic system, it deals primarily with deviations from - 22 normal. The system is designed to ignore normal states. Specification of this property for nominal values is optional. Nominal values typically do not have normal value settings. When this property is unspecified, the attribute is not used for matching unless it is included in the stored case.

Similarities between any two values of a symbolic nominal attribute may be explicitly represented in a matrix. The level of similarity is specified by linguistic labels such as none, very low, low, medium, high, very high, exact. These labels can be converted to numeric values based on a linear scale, or by a non-linear scale that conforms to psychological notions of distance (See for example, adverb membership modifiers such as are used in fuzzy sets).

Linear scale (approx.): None (0), very low (0.16), low (0.33), medium (0.50), high (0.67), very high (0.83), same (1.0).

Non-linear (Sigmoid scale): For example, None (0.0), Very low (0.1) Low (0.25), Medium (0.5), high (0.75), Very high (0.9), Same (1.0). The sigmoid represents the notion that human mind tends to distinguish less at the extremes and more in the neighbourhood of average values.

2) Symbolic Logical The symbolic logical attribute is a special case of Symbolic-Nominal (see the attribute type taxonomy in Figure 8).

A logical attribute can assume only two values. For example, True-False, On-Off, Open-Closed, In-out, Above-Below, and Present-Absent. The similarity between the two values is always zero. In other words, the matching is always exact. The symbolic logical type inherits all the properties of the symbolic nominal (i.e., default value and normal value).

- 2.3

3) Symbolic-multi-valued A multi-valued attribute allows a user to assign one or more values to the attribute. This attribute type exists solely as a user convenience. For reasoning, these values are transformed into symbolic-logical-attributes with True-False or Present-Absent values. For example, the multi-valued-attribute "Fault code" can assume values F01, F02, F03 and so on. When the user selects values F01 and F03 the system performs an internal translation into attribute-values "Fault code F01"-present and "Fault code F03"-present.

Properties for multi-valued attribute include.

a) Multi-value logical-attribute-references: This property specifies the list of references to symbolic logical attributes,, the order in which it appears in the selection option in the user interface, and the label associated with it. For example, the attribute "Fault code"has a logical-attribute reference, comprising label "1701", its sequence number at the interface: 1, and the associated reference logical attribute ID.

A multi-valued attribute is never used in case representation. Instead, the component logical attributes are

used. This attribute type does not possess properties for normal value or default value.

4) Symbolic- Ordinal

Values assigned to this attribute type are symbolic labels that have an implicit order. For example, the temperature of a component may be "Normal", "Warm", "Hot", "Very Hot", or "Extremely hot". Notice that these are subjective observations and are less precise than exact measurements such as 44.5 degrees.

- 24

The symbolic **ordinal** attribute type inherits its properties from the symbolic and numeric attribute types. These include the following.

- a) Normal Value as for the symbolic nominal type.
- b) Default Value as for the symbolic nominal type.
- c) Similarity computation regular quad-tuple as for the numeric type.

One additional property is required.

a) Ordinal value (Order number): This is a real number which indicates the relative ordering of the symbolic values. For example, Normal (1), Warm (2), Hot (3), Very hot (4), and extremely Hot (5). By default, the values are set at equal intervals. However, the knowledge engineer may override the defaults to increase or decrease the similarity between adjacent symbols.

During reasoning, the system uses the **ordinal** value. The similarity computation regular quad-tuple is based on the **ordinal** value property.

DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00657528 PATENT '(CC, No, Kind, Date): EP 632401 A3 951102 (Basic) ABSTRACT WORD COUNT: 235 FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPABF2 798 SPEC A (English) EPABF2 5258 Total word count - document A 6056 Total word count - document B Total word count - documents A + B 6056 ... SPECIFICATION and defined meta attributes of the sensed input. This word or vector is the comparand word or vector, stored in the comparand register. Matching Object Attributes to Objects The system has the general structure shown in FIGURE 1. The processing module 1 has an input... 20/3,K/5 (Item 5 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2005 European Patent Office. All rts. reserv. 00217637 Method of storing and searching chemical structure data. Aufzeichnungs- und Wiederauffindungsverfahren fur chemische Strukturdaten. Methode d'enregistrement et de recherche de donnees de structure chimique. PATENT ASSIGNEE: Japan Association for International Chemical Information, (747320), 4-16, Yayoi 2-chome Bunkyo-ku, Tokyo 113, (JP), (applicant designated states: AT; CH; DE; FR; GB; IT; LI; NL) INVENTOR: Tokizane, Soichi, c/o Japan Ass. for Int. Chemical Information, 4-16, Yayoi 2-chome Bunkyo-ku Tokyo 113, (JP) Chihara, Hideaki, c/o Japan Ass. for Int. Chemical Information, 4-16, Yayoi 2-chome Bunkyo-ku Tokyo 113, (JP) LEGAL REPRESENTATIVE: Charlton, Peter John et al (53121), Elkington and Fife Prospect House 8 Pembroke Road, Sevenoaks, Kent TN13 1XR, (GB) PATENT (CC, No, Kind, Date): EP 196237 A2 861001 (Basic) EP 196237 A3 880914 EP 196237 B1 920617 APPLICATION (CC, No, Date): EP 86302323 860327; PRIORITY (CC, No, Date): JP 8563283 850329 DESIGNATED STATES: AT; CH; DE; FR; GB; IT; LI; NL INTERNATIONAL PATENT CLASS: G06F-015/40; ABSTRACT WORD COUNT: 73 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS B (English) EPBBF1 432 (German) EPBBF1 400 CLAIMS B CLAIMS B (French) EPBBF1 459 SPEC B (English) EPBBF1 5154 Total word count - document A 0 Total word count - document B 6445 Total word count - documents A + B 6445

20/3,K/3

(Item 3 from file: 348)

...SPECIFICATION count of the file nodes. A vector P(i) is defined to store the number of a **file** node which **matches** the query node i. Another **vector** M(j) is defined to mark if the **file** node j is already **matched** with a query node. If it is, its value is 1. Otherwise it is 0. Since a

generic file node may be matched with multiple query nodes, the M(j) value of a generic file node is kept 0. An...

...by comparing every query node (0 < i < = m) with every file node (0 < j < = n), except those **file** nodes already **matched** with query nodes, for which M(j) equals 1.

The match of a query node and a file node is examined by comparing their attributes read to the attribute comparison register 24. elements where no generic nodes are involved read to the element comparison register 25, connections...

20/3,K/6 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
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01155144 **Image available**

SYSTEM AND METHOD FOR MATCHING AND ASSEMBLING RECORDS

SYSTEME ET PROCEDE PERMETTANT L'APPARIEMENT ET L'ASSEMBLAGE D'ENREGISTREMENTS

Patent Applicant/Assignee:

PARITY COMPUTING INC, 6160 Lusk Boulevard, San Diego, CA 92121, US, US (Residence), US (Nationality), (For all designated states except: US)

KAZI Zunaid H, 16229 Avenida Nobleza, San Diego, CA 92128, US, ROSIN Christopher D, 4627 Ocean Boulevard, #209, San Diego, CA 92109, US,

PATURI Ramamohan, 5089 Seachase Street, San Diego, CA 92130, US, ROBBINS Holden P, 4790 Sea Water Lane, San Diego, CA 92154, US, LAND Mark W S, 11470 Vista Ridge, San Diego, CA 92130, US, Legal Representative:

HEISEY David E (agent), Luce, Forward, Hamilton & Scripps, 11988 El Camino Real, Suite 200, San Diego, CA 92130, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200477236 A2-A3 20040910 (WO 0477236)
Application: WO 2004US4404 20040213 (PCT/WO US04004404)

Priority Application: US 2003376902 20030227

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 13649

Fulltext Availability: Detailed Description

Detailed Description

... groupings may also be employed, such as a comparison of three, or more corresponding fields 10, or records 30.

The first step of the match scorer module 80 is field identification 85. The field identification step 85 identifies the type of field...

...list is meant to be exemplary, and not exclusive.

The match scorer module 80 then employs a matching method 90 to the paired fields 10. One aspect of the present invention is that different matching methods 90 are used based on the field 10 type. In addition, one embodiment of the present invention also uses specific types of matching methods...

...95 may be numeric or Boolean. For fields 10 that contain general-purpose strings such as an article abstract, the match scorer 90 may employ a vector space matching method. This method determines the similarity between two text strings by first representing the text strings in... 20/3,K/11 (Item 6 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00819466 A METHOD AND APPARATUS FOR MANAGING DATA EXCHANGE AMONG SYSTEMS IN A NETWORK PROCEDE ET APPAREIL DE GESTION DE L'ECHANGE DE DONNEES ENTRE SYSTEMES DANS UN RESEAU Patent Applicant/Assignee: SABA SOFTWARE INC, 2400 Bridge Parkway, Redwood Shores, CA 94065, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: HELGESON Christopher S, 1025 Varsity Court, Mountain View, CA 94040, US, US (Residence), US (Nationality), (Designated only for: US) LIPKIN Daniel S, 309 Malcolm Avenue, Belmont, CA 94002, US, US (Residence), US (Nationality), (Designated only for: US) LARSON Robert S, 350 Lakeview Way, Redwood City, CA 94062, US, US (Residence), US (Nationality), (Designated only for: US) PANUGANTI Srinivas, 355 North Wolfe Road, #313, Sunnyvale, CA 94086, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: CHUANG Thomas C (et al) (agent), Morrison & Foerster LLP, 425 Market Street, San Francisco, CA 94105-2482, US, Patent and Priority Information (Country, Number, Date): WO 200152502 A2-A3 20010719 (WO 0152502) Patent: Application: WO 2001US1095 20010112 (PCT/WO US0101095) Priority Application: US 2000176084 20000114 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 50517 Fulltext Availability: Detailed Description Detailed Description ... DeliveryException; /* DeliveryAgent Delivery Agents use a utility class called MatchResultSet that contains the result of a metadata match . A MatchResultSet contains a Vector of RDFResource objects , a class containing a URI for each resource returned by a metadata match , as well as additional, optional properties . The MatchResultSet class is defined as follows.

@param theResults Vector of RDFDescription objects.

public class MatchResultSet

Set the results.

```
public void setResults( Vector theResults)
  Return an Enumeration of match results.
  @return Enumeration of RDFDescription objects
  public Enumeration getResults(
  In an embodiment of the invention, the contents of the MatchResultSet
  may...
...to the consumer of the MatchResultSet, such as properties taken from the
  source RDF Description or additional properties returned by the Match
  Engine.
  The following is pseudocode for a sample XML result.
  <resultset>
   <Description about
  "http:Hsabainet/devo/status...
 20/3,K/12
               (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00819421
            **Image available**
INFORMATION SERVER
PROCEDE ET APPAREIL POUR SERVEUR D'INFORMATION
Patent Applicant/Assignee:
  SABA SOFTWARE INC, 2400 Bridge Parkway, Redwood Shores, CA 94065, US, US
    (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
  LIPKIN Daniel S, 309 Malcolm Avenue, Belmont, CA 94002, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HSIEH Peter (et al) (agent), Morrison & Foerster LLP, 425 Market Street,
    San Francisco, CA 94105-2482, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200152118 A2-A3 20010719 (WO 0152118)
  Patent:
                        WO 2001US920 20010112 (PCT/WO US0100920)
 Application:
 Priority Application: US 2000176137 20000114
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
 ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
 LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
 TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 49909
Fulltext Availability:
  Detailed Description
Detailed Description
... I /* DeliveryAgent.*/
  Delivery Agents use a utility class called MatchResultSet that contains
  the result of a metadata match . A MatchResultSet contains a Vector of
  RDFResource objects , a class containing a URI for each resource
  returned by a metadata match , as well as additional, optional
 properties . The MatchResultSet class is defined as follows.
```

public class MatchResultSet

Set the results. @param theResults Vector of RDFDescription objects. public void setResults(Vector theResults) 179 Return an Enumeration of match results. @return Enumeration of RDFDescription objects public Enumeration getResults(In an embodiment of the invention, the contents of the MatchResultSet may be serialized... (Item 8 from file: 349) 20/3,K/13 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00819412 METHOD AND APPARATUS FOR A WEB CONTENT PLATFORM PROCEDE ET APPAREIL DESTINES A UNE PLATE-FORME DE GESTION DE CONTENU WEB Patent Applicant/Assignee: SABA SOFTWARE INC, 2400 Bridge Parkway, Redwood Shores, CA 94065-1166, US US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: LIPKIN Daniel S, 309 Malcolm Avenue, Belmont, CA 94002, US, US (Residence), US (Nationality), (Designated only for: US) DUFNER Michael L, 395 Union Avenue #H, Campbell, CA 95008, US, US (Residence), US (Nationality), (Designated only for: US) SZEGO Samdor, 165-H Marina Court, San Mateo, CA 94403, US, US (Residence) , HU (Nationality), (Designated only for: US) LARSON Robert S, 350 Lakeview Way, Redwood City, CA 94062, US, US (Residence), US (Nationality), (Designated only for: US) HUSSEY Michael, 5778 Killdeer Place, Carmel, IN 46033, US, US (Residence) , US (Nationality), (Designated only for: US) WIDMANN Dharma, 998 Cartier Lane, Foster City, CA 94404, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: CAMACHO A Randall (et al) (agent), Morrison & Foerster LLP, 425 Market Street, San Francisco, CA 94105-2482, US, Patent and Priority Information (Country, Number, Date): WO 200152090 A2-A3 20010719 (WO 0152090) Patent: WO 2001US1216 20010112 (PCT/WO US0101216) Application: Priority Application: US 2000176450 20000114 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 50242 Fulltext Availability: Detailed Description

Detailed Description
... DeliveryException;
) /* DeliveryAgent

Delivery Agents use a utility class called MatchResultSet that contains the result of a metadata match . A MatchResultSet contains a Vector of

```
RDFResource objects , a class containing a URI for each resource
  returned by a metadata match , as well as additional, optional
 properties . The MatchResultSet class is defined as follows.
  public class MatchResultSet
  * Set the results.
  * @param theResults Vector of RDFDescription objects.
  public void setResults( Vector theResults)
  * Return an Enumeration of match results.
  * @return Enumeration of RDFDescription objects
  public Enumeration getResults(
  1 5 In an embodiment of the invention, the contents of the MatchResultSet
 may...
...to the consumer of the MatchResultSet, such as properties taken from the
  source RDF Description or additional properties returned by the Match
  Engine.
  The following is pseudocode for a sample XML result.
  <resultset>
   <Description about
  "http:Hsabainet/devo/status...
 20/3,K/20
               (Item 15 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
00368277
MULTILINGUAL DOCUMENT RETRIEVAL SYSTEM AND METHOD USING SEMANTIC VECTOR
   MATCHING
SYSTEME DE RECHERCHE DE DOCUMENTS MULTILINGUES ET PROCEDE UTILISANT LA MISE
   EN CORRESPONDANCE DE VECTEURS SEMANTIQUES
Patent Applicant/Assignee:
  SYRACUSE UNIVERSITY,
 LIDDY Elizabeth D,
  PAIK Woojin,
 YU Edmund S,
 LI Ming,
Inventor(s):
 LIDDY Elizabeth D,
  PAIK Woojin,
  YU Edmund S,
 LI Ming,
Patent and Priority Information (Country, Number, Date):
                        WO 9708604 A2 19970306
  Patent:
 Application:
                        WO 96US13342 19960814 (PCT/WO US9613342)
  Priority Application: US 952473 19950816
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP
  KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD
  SE SG SI SK TJ TM TR TT UA UG US UZ VN KE LS MW SD SZ UG AM AZ BY KG KZ
 MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF
  CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 13054
Fulltext Availability:
  Detailed Description
```

Detailed Description

- ... of evidence sources to determine the similarity or suitable association between query and documents. Various representations of document and query are used for matching, and each document -query pair is assigned a match score based on (1) the distance between vectors, and
 - (2) the frequency and occurrence of proper nouns...
- \dots documents are retrieved and ranked for review by the user is language independent.
 - 7,1 Monolingual Category Vector Matcher (XCYX) 200 MCVM 200 is similar to the Subject Field Code (SFC) matcher described in "Natural Language Processing."

 The process of document to query matching using the monolingual category vector is.
 - (a) Generation of the monolingual category vector for query and document (see earlier discussion and Figs...
- ...terms are reduced to a finite number of vector codes). A similarity measure of the association or **correlation** of the query and **document** vectors is assigned by simulating the distance/proximity of the respective vectors in multi-dimensional space using...

```
File
       8:Ei Compendex(R) 1970-2005/Jan W3
         (c) 2005 Elsevier Eng. Info. Inc.
File
      35:Dissertation Abs Online 1861-2005/Feb
         (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Mar W1
         (c) 2005 BLDSC all rts. reserv.
File
       2:INSPEC 1969-2005/Feb W4
         (c) 2005 Institution of Electrical Engineers
File
      94:JICST-EPlus 1985-2005/Jan W4
         (c) 2005 Japan Science and Tech Corp(JST)
       6:NTIS 1964-2005/Feb W4
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2005/Feb W4
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
     34:SciSearch(R) Cited Ref Sci 1990-2005/Feb W4
File
         (c) 2005 Inst for Sci Info
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Jan
File
         (c) 2005 The HW Wilson Co.
File 266: FEDRIP 2005/Jan
         Comp & dist by NTIS, Intl Copyright All Rights Res
      95:TEME-Technology & Management 1989-2005/Jan W5
         (c) 2005 FIZ TECHNIK
File 438:Library Lit. & Info. Science 1984-2005/Jan
         (c) 2005 The HW Wilson Co
Set
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S1
              ? OR FILE? ? OR DOCUMENT? ? OR ARTICLE? ? OR PAGE? ? OR WEBP-
             AGE? ? OR ITEM? ?)
S2
          811
                WEIGHTED (1W) MATCH???
S3
      9857078
                FIELD? ? OR ATTRIBUTE? ? OR PROPERTY OR PROPERTIES
                S3(7N) (COMPAR? OR MATCH??? OR CORRELAT?)
S4
       386679
S5
           36
                MATCH???(3N)ORDINAL?
                DOMAIN? ?(3N) (DATA OR INFORMATION OR RECORD? ? OR OBJECT? ?
S6
        30362
              OR FILE? ? OR DOCUMENT? ? OR ARTICLE? ? OR PAGE? ? OR WEBPAG-
             E? ? OR ITEM? ?)
S7
                S6(5N)(SIZE? ? OR LENGTH? ? OR ORDER??? OR SORT? OR ARRANG?
              OR ORGANIZ? OR ORGANIS?)
S8
            3
                MATCH???(5N)S7
                VECTOR? ?(5N)MATCH???
S9
         3329
S10
                (VECTORSPACE OR VECTOR()SPACE)(5N)FREQUENC???
           64
               (S1:S2 OR S4) AND ORDINAL?
S11
          284
S12
         1074
                (COMPAR? OR MATCH??? OR CORRELAT?) (10N) ORDINAL?
S13
          96
               S11 AND S12
S14
          711
               (COMPAR? OR MATCH??? OR CORRELAT?) (5N) ORDINAL? ?
S15
           76
                S11 AND S14
S16 ·
           51
                RD (unique items)
S17
           36
                S16 NOT PY=2002:2005
S18
           2
                RD S8 (unique items)
S19
            5
                S1 AND (S2 OR S4) AND ORDINAL?
S20
            4
                RD (unique items)
S21
          463
                (S1:S2 OR S4) AND S9
S22
          17
                S1 AND (S2 OR S4) AND S9
S23
           11
                RD (unique items)
S24
           0
                S10 (5N) TEST???
S25
           2
                (S1:S2 OR S4) AND S10
S26
           4
                S10 AND MATCH???
           4
S27
                RD (unique items)
S28
           48
                RD S10 (unique items)
S29
           26
                S28 NOT PY=2002:2005
```

23/5/1 (Item 1 from file: 8) DIALOG(R)File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIP01226521183 Title: A fast block matching motion estimation algorithm using optimal search patterns Author: Lim, D.-K.; Ho, Y.-S. Corporate Source: Kwangju Inst. of Sci. and Technology, Kwangju, 500-712, South Korea Conference Title: Visual Communications and Image Processing 2001 Conference Location: San Jose, CA, United States Conference Date: 20010124-20010126 Sponsor: SPIE E.I. Conference No.: 58042 Source: Proceedings of SPIE - The International Society for Optical Engineering v 4310 2001. p 767-775 Publication Year: 2001 ISSN: 0277-786X CODEN: PSISDG Language: English Document Type: JA; (Journal Article) Treatment: T; (Theoretical) Journal Announcement: 0106W1 Abstract: For video compression, motion estimation is popularly employed to exploit temporal correlation existing in video sequences. If we employ the full search block matching algorithm for estimating motion vectors , it requires very heavy computational complexity. Although several fast block matching algorithms have been proposed to solve this problem, they sacrifice their reconstructed image quality. In this paper, we derive optimal search patterns for fast block matching motion estimation. By analyzing the block matching algorithm as a function of the block size and the shape, we find optimal search patterns for initial motion estimation. The proposed idea can provide an analytical ground for the current MPEG-2 proposals. In addition, we propose a new fast motion estimation algorithm using adaptive search patterns, considering matching criteria and statistical properties of object displacement. In order to select an appropriate search pattern, we exploit the relationship between the motion vector and the frame difference of each block. By changing the search pattern adaptively, we can improve the motion prediction accuracy, while reducing the required computational complexity compared to other fast block matching algorithms. 11 Refs. Descriptors: *Pattern recognition; Motion estimation; Image coding; Image compression; Image reconstruction; Computational complexity; Mathematical models; Adaptive algorithms Identifiers: Motion picture expert group (MPEG); Block matching algorithms (BMA); Optimal search patterns Classification Codes: 723.5 (Computer Applications); 741.1 (Light & Optics); 723.2 (Data Processing); 721.1 (Computer Theory (Includes Formal Logic, Automata Theory, Switching Theory & Programming Theory)) 723 (Computer Software, Data Handling & Applications); 741 (Light, Optics & Optical Devices); 721 (Computer Circuits & Logic Elements); 921 (Applied Mathematics) (COMPUTERS & DATA PROCESSING); 74 (LIGHT & OPTICAL TECHNOLOGY); 92 (ENGINEERING MATHEMATICS) (Item 4 from file: 8) DIALOG(R) File 8:Ei Compendex(R) (c) 2005 Elsevier Eng. Info. Inc. All rts. reserv. E.I. No: EIPO0115385469 Title: Object classification using mixed color feature

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05694245 E.I. No: EIP00115385469

Title: Object classification using mixed color feature
Author: Gao, Y.Y.; Zhang, Y.J.
Corporate Source: Tsinghua Univ, Beijing, China
Conference Title: 2000 IEEE Interntional Conference on Acoustics, Speech, and Signal Processing
Conference Location: Istanbul, Turkey Conference Date: 20000605-20000609

Sponsor: IEEE

E.I. Conference No.: 57491

Source: ICASSP, IEEE International Conference on Acoustics, Speech and Signal Processing - Proceedings v 4 2000. IEEE, Piscataway, NJ, USA, 00CB37100. p 2003-2006

Publication Year: 2000

CODEN: IPRODJ ISSN: 0736-7791

Language: English

Document Type: CA; (Conference Article) Treatment: T; (Theoretical); X; (Experimental)

Journal Announcement: 0012W2

Abstract: This paper proposes a color feature called Mixed Color Feature (MCF) to describe the image contents in terms of human visual perception. Construction and distance measurement of MCF is interpreted in details. A nonlinear quantizer is proposed to improve the efficiency of MCF. To evaluate the effect and accuracy of MCF in practice, a practical implementation of MCF in object classification is carried out. First, Major Histogram (MH) is extracted from MCF as the basic feature in the classification processing; second, Weighted Nearest Matching (WNM) is presented and applied to accomplish the classification. Comparison experiment is carried out and the results show the advantage and efficiency of the proposed method. (Author abstract) 7 Refs.

Descriptors: *Image analysis; Color image processing; Feature extraction; Vector quantization; Pattern matching; Image enhancement; Distance measurement; Mathematical models; Vision

Identifiers: Mixed color feature; Human visual perception; Weighted nearest matching; Object classification

Classification Codes:

723.2 (Data Processing); 741.1 (Light/Optics); 921.1 (Algebra); 943.2 (Mechanical Variables Measurements); 921.6 (Numerical Methods); 461.4 (Human Engineering)

723 (Computer Software); 741 (Optics & Optical Devices); 921 (Applied Mathematics); 943 (Mechanical & Miscellaneous Measuring Instruments); 461 (Biotechnology)

72 (COMPUTERS & DATA PROCESSING); 74 (OPTICAL TECHNOLOGY); 92 (ENGINEERING MATHEMATICS); 94 (INSTRUMENTS & MEASUREMENT); 46 (BIOENGINEERING)

23/5/5 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2005 ProQuest Info&Learning. All rts. reserv.

(c) 2000 floguest infoundating. Her fest festive

01785678 ORDER NO: AADAA-19995474

Statistical properties of statistical matching

Author: Moriarity, Christopher L.

Degree: Ph.D. Year: 2001

Corporate Source/Institution: The George Washington University (0075)

Directors: Fritz Scheuren; Tapan K. Nayak

Source: VOLUME 61/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 5948. 186 PAGES

Descriptors: STATISTICS
Descriptor Codes: 0463
ISBN: 0-493-02958-3

Statistical matching is a procedure that merges microdata from sample surveys into a single synthetic microdata file. The goal of this procedure is to create a file that allows multivariate analyses to be done on the merged set of variables, even though they were not collected together.

A typical scenario for statistical matching is that data on a vector of variables (<bold>X, Y</bold>) are collected in Survey A, and data on a vector of variables (<bold>X, Z</bold>) are collected in Survey B. Statistical matching develops a synthetic microdata file from Survey A and Survey B, usually matching on some function of the common vector of variables <bold>X</bold>, to produce a file with values of <bold>X, Y</bold>, and <bold>Z</bold> on each record.

In general, it is not possible to accurately construct the (<bold>X,

Y, Z</bold>) distribution using the distribution of (<bold>X, Y</bold>) from one source and the distribution of (<bold>X, Z</bold>) from another source; what is lacking is information about the distribution of (<bold> Y, Z</bold>). Typically, little or no auxiliary information about the (<bold> Y, Z</bold>) distribution is available <italic>a priori</italic>.

One possible approach is to allow a variety of assumptions to be made about the distribution of (<bold>Y, Z</bold>), carry out statistical matching to create a dataset corresponding to each assumption, and then assess the variation in estimates made from the group of datasets created by this procedure. This approach would exhibit the amount of uncertainty in estimates due to the statistical matching procedure.

Kadane (1978) and Rubin (1986) both discussed using such an approach, and outlined procedures to do so.

The focus of this dissertation is to evaluate and extend Kadane's and Rubin's methodologies. In carrying out this task, we provide important details of Kadane's and Rubin's procedures that were not provided in their descriptions and we provide corrections for the mistakes we discovered. We also derive simplifications of several formulas in the existing descriptions of the procedures.

Perhaps most importantly, we show that the procedures described by Kadane and Rubin are not feasible, as originally stated. We develop innovations of both procedures that achieve the desirable results promised initially. These innovations are implemented in SAS software.

23/5/6 (Item 2 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
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01622535 ORDER NO: AAD98-17199
DEVELOPMENT AND INVESTIGATION OF A HASH SEARCHING TECHNIQUE TOLERATING
BIT-POSITION MISMATCHES

Author: EL-QAWASMEH, EYAS ABDEL-RAHIM

Degree: PH.D. Year: 1998

Corporate Source/Institution: THE GEORGE WASHINGTON UNIVERSITY (0075)

Director: SIMON Y., BERKOVICH

Source: VOLUME 58/12-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 6660. 113 PAGES Descriptors: COMPUTER SCIENCE

Descriptor Codes: 0984

This dissertation presents an innovative approach to the approximate matching problem of multi- attribute objects. The suggested technique can be used for improving information retrieval when the multi-attribute objects are partially distorted or when the searching criterion is not specified properly. The suggested approach is based upon reversing the conventional scheme of error correction codes. The most efficient realization of this idea utilizes the so-called perfect Golay code (23,12,7) which maps 23-bit vectors into 12-bit message words. Applying a decoding procedure to the binary representation of multi-attribute objects generates message words, which can be used as hash indices for these objects. In this case, objects that are different in certain bit positions of the attribute vector may have some common hash indices.

In this technique, a multi-dimensional space is used to represent objects, where each object is given by a 23-bit vector. The closeness of the objects is determined by partitioning a 23-dimensional cube. In addition, the possibility of a 1-bit distortion is considered through bit modifications of the 23-bit vector. Thus, the hash indices are "fault-tolerant" in the sense that they are the same for any two different 23-bit vectors at Hamming's distance of 2. This allows organizing a direct retrieval of a neighborhood of 23-bit vectors with two or possibly more mismatches.

The developed searching technique avoids scanning the whole set of objects. The gained speed of this technique is traded for a reasonable redundancy. Fast retrieval can be achieved in systems where the speed is an important factor, such as real-time systems. This technique is also beneficial for many complex computational procedures incorporating

approximate matching operations such as vector -quantization. Other possible applications include automatic clustering and removing approximate equivalent records in large files.

29/5/7 (Item 1 from file: 65)
DIALOG(R)File 65:Inside Conferences
(c) 2005 BLDSC all rts. reserv. All rts. reserv.

05034483 INSIDE CONFERENCE ITEM ID: CN052446257

A Word-Net Vector Space Frequency Semantic Link Distance Model of Word-Meaning Equivalence

Patel, K.; Golden, R. M.

CONFERENCE: Cognitive Science Society-25th:; Annual Conference

PROCEEDINGS OF THE ANNUAL CONFERENCE OF THE COGNITIVE SCIENCE SOCIETY,

CONF 25; PART 2 P: 1393

Mahwah, N.J., Lawrence Erlbaum,, 2003., London

ISSN: 1047-1316 ISBN: 0805849912 (pbk.)

LANGUAGE: English DOCUMENT TYPE: Conference Papers

CONFERENCE EDITOR(S): Alterman, R.; Kirsh, D.

CONFERENCE LOCATION: Boston, MA 2003; Jul (200307) (200307)

BRITISH LIBRARY ITEM LOCATION: 6840.278010

DESCRIPTORS: Cognitive science

```
File 275: Gale Group Computer DB(TM) 1983-2005/Mar 09
         (c) 2005 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Mar 09
         (c) 2005 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2005/Mar 09
         (c) 2005 The Gale Group
     16:Gale Group PROMT(R) 1990-2005/Mar 09
File
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 09
         (c)2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Mar 04
         (c) 2005 McGraw-Hill Co. Inc
     15:ABI/Inform(R) 1971-2005/Mar 09
File
         (c) 2005 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2005/Feb W3
         (c) 2005 CMP Media, LLC
File 674: Computer News Fulltext 1989-2005/Mar W1
         (c) 2005 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2005/Mar 08
         (c) 2005 The Dialog Corp.
File 369: New Scientist 1994-2005/Feb W3
         (c) 2005 Reed Business Information Ltd.
Set
                Description
        Items
                (COMPAR? OR MATCH??? OR CORRELAT?) (7N) (RECORD? ? OR OBJECT?
S1
       164299
              ? OR FILE? ? OR DOCUMENT? ? OR ARTICLE? ? OR PAGE? ? OR WEBP-
             AGE? ? OR ITEM? ?)
                WEIGHTED (1W) MATCH???
S2
          125
S3
      5010682
                FIELD? ? OR ATTRIBUTE? ? OR PROPERTY OR PROPERTIES
                S3(7N)(COMPAR? OR MATCH??? OR CORRELAT?)
S4
        63045
S5
                MATCH???(3N)ORDINAL?
        23795
                DOMAIN? ?(3N) (DATA OR INFORMATION OR RECORD? ? OR OBJECT? ?
S6
              OR FILE? ? OR DOCUMENT? ? OR ARTICLE? ? OR PAGE? ? OR WEBPAG-
             E? ? OR ITEM? ?)
                S6(5N)(SIZE? ? OR LENGTH? ? OR ORDER??? OR SORT? OR ARRANG?
S7
          482
              OR ORGANIZ? OR ORGANIS?)
            0
                MATCH???(5N)S7
S8
                VECTOR? ?(5N)MATCH???
          337
S9
                (VECTORSPACE OR VECTOR()SPACE)(5N)FREQUENC???
S10
            3
S11
          280
                (COMPAR? OR MATCH??? OR CORRELAT?) (7N) ORDINAL?
                (S1:S2 OR S4) (50N) S11
S12
           25
           23
                RD (unique items)
S13
                S13 NOT PY=2002:2005
           16
S14
                (S1:S2 OR S4) (50N) S9
S15
           36
           24
                RD (unique items)
S16
S17
           21
                S16 NOT PD>20010307
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3

S18

RD S10 (unique items)

14/3,K/1 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01090768 Supplier Number: 40735982 (USE FORMAT 7 FOR FULLTEXT)

An example of comparison risk ranking

Computer Fraud & Security Bulletin, v11, n6, pN/A

April, 1989

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1059

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

Once the Delphi team is chosen and the threats or other items to be ranked are identified, Comparison Risk Ranking is used to complete the process. Comparison Risk Ranking is a technique in which any list of items is entered onto a Comparison Risk Ranking Sheet to obtain an ordinal ranking of these items. This Ranking Sheet becomes the decision model.

14/3,K/2 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

13570118 SUPPLIER NUMBER: 75835717 (USE FORMAT 7 OR 9 FOR FULL TEXT)
An Equity-based Redefinition of Underemployment and Unemployment and Some
Measurements.

Lester, Bijou Yang; McCain, Roger A. Review of Social Economy, 59, 2, 133

June, 2001

ISSN: 0034-6764 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 10669 LINE COUNT: 00925

... clear how (or if) an equity criterion could be constructed so that it would rely only on **ordinal** and noninterpersonally **comparable properties** of individual preference systems. The problem was resolved in the 1960s, 1970s and 1980s in work by...

14/3,K/3 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

13444855 SUPPLIER NUMBER: 74524590 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Case Management and Quality of Life: Assessing Treatment and Outcomes for
Clients with Chronic and Persistent Mental Illness.

Jinnett, Kimberly; Alexander, Jeffrey A.; Ullman, Esther Health Services Research, 36, 1, 61

April, 2001

ISSN: 0017-9124 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 10382 LINE COUNT: 01150

... widowed,

separated, divorced, and never married.
Dichotomous variable: white (1) and nonwhite (0). Obtained through the VA record system by matching on social security number.
Ordinal variable indicating the highest grade

Socioeconomic characteristics

completed in school between grade 3 or less

(3) and graduate...

14/3,K/4 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

12139494 SUPPLIER NUMBER: 61207797 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Designing auction institutions for exchange. (Statistical Data Included) McCABE, KEVIN; RASSENTI, STEPHEN; SMITH, VERNON

IIE Transactions, 31, 9, 803

Sept, 1999

DOCUMENT TYPE: Statistical Data Included ISSN: 0740-817X

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 6888 LINE COUNT: 00555

though contributions often start out very high. They further hypothesize that high contributors would prefer to be matched with high contributors, and therefore a minimal property right system would match participants based on th eir ordinal public contribution ranking. When they change the assignment of individuals to groups so that the highest contributors...

14/3,K/5 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 54517574 (USE FORMAT 7 OR 9 FOR FULL TEXT) A hierarchical latent variable model for ordinal data from a customer satisfaction survey with "no answer" responses.

Zaslavsky, Alan M.; Bradlow, Eric T.

Journal of the American Statistical Association, 94, 445, 43(1)

March, 1999

ISSN: 0162-1459 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 7926 LINE COUNT: 00675

expertise interactions (X.sub.s); these were tested only when the corresponding marginal effects were included.

As item responses by the same person are correlated , we fit the NA models with logistic regression software for correlated responses, the svylogit procedure in Stata (Stata Corporation 1997). Stata's ologit procedure for ordinal regression does not accommodate correlated data, so we estimated design effects to correct ologit hypothesis tests using dichotomous logistic regressions with responses...

(Item 5 from file: 148) 14/3, K/6

DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2005 The Gale Group. All rts. reserv.

09364290 SUPPLIER NUMBER: 19224814 (USE FORMAT 7 OR 9 FOR FULL TEXT) The principle of rank substitution.

Wilson, Donald C.

Appraisal Journal, v65, n1, p43(12)

Jan, 1997

ISSN: 0003-7087 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 7497 LINE COUNT: 00628

sell for, given conditions of the market value definition. The question is, how are utilities of differing properties

Basic Concepts Of Comparing Utility "Measurement" means to count utility in cardinal numbers. "Grading"

means to judge utility ordinally in terms... ...criteria" are the attributes of desirability sought with levels of

cardinal and ordinal degrees. "Rank" means to ordinally relate substitution alternatives (e.g., comparable sales) in terms of measured and graded attributes to a selection criteria. "Choice" means to select among measured and/or graded alternatives based on a...

14/3, K/7(Item 6 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

04872081 SUPPLIER NUMBER: 09116810 (USE FORMAT 7 OR 9 FOR FULL TEXT) Perceived advantages of the franchise option from the franchisee

perspective empirical insights from a service franchise.

Dant, Rajiv P.; Peterson, Alden

Journal of Small Business Management, v28, n3, p46(16)

July, 1990

ISSN: 0047-2778 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 6127 LINE COUNT: 00524

... of their relative importance. Our questionnaire, in requesting this information, succeeded in obtaining interval as well as **ordinal** data (Nunnally 1978) that more properly **match** and reflect the **properties** of the attitudinal measures attempted (Garner and Creelman 1967), and our empirical inferences on the subject are...

14/3,K/8 (Item 7 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB

(c) 2005 The Gale Group. All rts. reserv.

03933025 SUPPLIER NUMBER: 07757719 (USE FORMAT 7 OR 9 FOR FULL TEXT) Classification efficiency of multinomial logistic regression relative to ordinal logistic regression.

Campbell, M. Karen; Donner, Allan

Journal of the American Statistical Association, v84, n406, p587(5)

June, 1989

ISSN: 0162-1459 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 3717 LINE COUNT: 00307

 \ldots classification model in the case in which ordinality is indeed a correct assumption. We have

chosen to **compare** Anderson's **ordinal** logistic regression model (Anderson 1984; Greenland 1985)

with the multinomial logistic model. The former is a special...

...their inherent relationship

as ordered and unordered versions of essentially the same model makes them attractive to ${f compare}$;

differences between their performances may be attributed to the ordinality assumption rather than

other differences. In this article, they are compared on the basis...

14/3,K/9 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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02072732 62023264

A randomised trial of an intervention to develop health promoting schools in Australia: The south western Sydney study

Mitaball Tax Dalman Candus Dooth Michael F

Mitchell, Jo; Palmer, Sandra; Booth, Michael; Davies, Gawaine Powell Australian & New Zealand Journal of Public Health v24n3 PP: 242-246 Jun

ISSN: 1326-0200 JRNL CODE: AUP

WORD COUNT: 3139

... TEXT: intervention) and the end of term 2, 1996 (post-intervention).

ANALYSIS

Control and intervention school data were **compared** at pre-intervention and post-intervention. **Items** with yes/no response formats were cross tabulated with group and chisquare values calculated. Likert scale responses...

...see table 1 footnote), cross tabulated with group and chi-square values calculated. For items requiring an **ordinal** scale response, group means were **compared** using Students t-test.

Results

Of the 19 schools approached to participate as control schools, 18 agreed

14/3,K/10 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01916546 05-67538

The performance-importance response function: Observations and implications Sampson, Scott E; Showalter, Michael J Service Industries Journal v19n3 PP: 1-25 Jul 1999 ISSN: 0264-2069 JRNL CODE: SIJ

WORD COUNT: 8201

...TEXT: terrible' up to a value of 5 if the rating was 'A: awesome'. For each food service attribute, Spearman's rank-order correlation was used to determine correlation between importance and performance scores. (Spearman's correlation was used since both parameter sets are ordinal data.) The results are shown in Table 3.

Observe that for 9 of the 11 items, the correlation between importance and performance is non-zero at a significance level <0.001. Only two of the correlation coefficients, for items #2 (APPEAR) and #5 (RESPONSE), were not significantly non-zero. Nevertheless, Hypothesis I is strongly supported for...

14/3,K/11 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01695875 03-46865

Estimating consumer satisfaction: OLS versus ordered probability models Peel, Michael J; Goode, Mark M H; Moutinho, Luiz A International Journal of Commerce & Management v8n2 PP: 75-93 1998 ISSN: 1056-9219 JRNL CODE: IJCA WORD COUNT: 4136

...ABSTRACT: model is appropriate for many applications in marketing and business where the dependent variable of interest is **ordinal** (e.g., likert scales). A **comparison** between the **properties** of the ordinary least squares (OLS) model and ordered logit and probit models is made using consumer...

...TEXT: model is appropriate for many applications in marketing and business where the dependent variable of interest is **ordinal** (e.g., likert scales). A **comparison** between the **properties** of the ordinary least squares (OLS) model and ordered logit and probit models is made using consumer...

14/3,K/12 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01666279 03-17269

Executive/board politics in strategic decision making

Simmers, Claire A

Journal of Business & Economic Studies v4n1 PP: 37-56 Spring 1998 ISSN: 1063-343X JRNL CODE: NEJ

WORD COUNT: 5538

...TEXT: hypothesis that there is a positive relationship between politics and outcomes of the strategic decision process. Partial correlations were computed between the 36 single items of politics, the nine dimensions, the five phase composite measures of politics, and the single overall

measure of politics, and the five outcome dimensions.

Both Pearson's correlations and Kendall's tau **correlations** (a nonparametric measure of association for **ordinal** variables) were computed. Since the values of the correlations obtained from these two techniques produced similar results...

14/3,K/13 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01666278 03-17268

Performance impact of the fit between manufacturing priorities of general managers and manufacturing managers

Porth, Steven J; Kathuria, Ravi; Joshi, Maheshkumar P Journal of Business & Economic Studies v4n1 PP: 13-35 Spring 1998 ISSN: 1063-343X JRNL CODE: NEJ WORD COUNT: 11681

...TEXT: hypothesis that there is a positive relationship between politics and outcomes of the strategic decision process. Partial correlations were computed between the 36 single items of politics, the nine dimensions, the five phase composite measures of politics, and the single overall measure of politics, and the five outcome dimensions.

Both Pearson's correlations and Kendall's tau **correlations** (a nonparametric measure of association for **ordinal** variables) were computed. Since the values of the correlations obtained from these two techniques produced similar results...

14/3,K/14 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01508045 01-59033

Pro-social consumer influence strategies: When and how do they work? Osterhus, Thomas \boldsymbol{L}

Journal of Marketing v6ln4 PP: 16-29 Oct 1997

ISSN: 0022-2429 JRNL CODE: JMK

WORD COUNT: 10553

...TEXT: e., log transforms of attitudinal constructs). Following Muthen (1984), PRELIS (SPSS, Inc. 1993) calculated the correct polychoric correlation coefficients for ordinally scaled items prior to the application of the estimation procedure. A conservative factor loading of .95 was assumed in...

14/3,K/15 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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01116406 97-65800

A comparative analysis of AIDS related attitudes between public and private sector employees

Keeton, Kato B; Brewton, Denise L Review of Public Personnel Administration v15n3 PP: 44-59 Summer 1995 ISSN: 0734-371X JRNL CODE: RPP WORD COUNT: 5216

...TEXT: to learn more about the private sector respondents and their fear levels, a correlation matrix featuring Spearman correlations between a composite multi- item fear variable and selected demographic variables (gender, age, educational level) was calculated. (Spearman correlations were used because all data were ordinal or nominal measures.) This analysis revealed one statistically significant relationship; a weak

association exists between gender and...

14/3,K/16 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
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00249072 84-27632
Estimation of Attribute Weights from Preference Comparisons Horsky, Dan; Rao, M. R.
Management Science v30n7 PP: 801-822 Jul 1984
ISSN: 0025-1909 JRNL CODE: MCI

...ABSTRACT: from ordinal data are reviewed. It is also shown that in order to obtain a cardinal multi- attribute function from ordinal data, both paired preference comparisons and comparison of pairs of paired preferences must be made, such that preference differences between pairs of brands may...

17/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

02058370 SUPPLIER NUMBER: 19012238 (USE FORMAT 7 OR 9 FOR FULL TEXT) PageTech releases PCLTook SDK V4.3. (Product Announcement) (Brief Article) HP Professional, v10, n12, p43(1)

Dec, 1996

DOCUMENT TYPE: Product Announcement Brief Article ISSN: 0896-145X

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 114 LINE COUNT: 00012

TEXT:

...4 and 5 print files composed of text, linedraw, raster data, download/resident bitmap (.pcx, .tif) or **vector** (.wmf) format **files** with metrically **matching** TrueType fonts for those used in the PCL file.

17/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01979557 SUPPLIER NUMBER: 18648815 (USE FORMAT 7 OR 9 FOR FULL TEXT) Online. (Alta Vista and Yahoo) (Industry Trend or Event) (Brief Article) Digital Media, v6, n2, p15(1)

July-August, 1996

DOCUMENT TYPE: Brief Article ISSN: 1056-7038 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 130 LINE COUNT: 00013

My Yahoo lets you build a custom view of Yahoo, then uses Agents Inc.'s vector matching technology to find other pages similar to your personal page as well as make recommendations about other Web sites you might want...

17/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01669413 SUPPLIER NUMBER: 15071512 (USE FORMAT 7 OR 9 FOR FULL TEXT) Automatic structuring and retrieval of large text files. (Technical) Salton, Gerard; Allan, James; Buckley, Chris Communications of the ACM, v37, n2, p97(12) Feb. 1994

DOCUMENT TYPE: Technical ISSN: 0001-0782 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6187 LINE COUNT: 00528

... A restricted search for query [6998] is illustrated in Table 1b. This search involves both the global **vector match**, as well as a local context check (steps 1 and 2 of the process outlined earlier). In this case, an **article** must exhibit at least one **matching** text sentence with the query **article** before the item is actually retrieved with a pairwise sentence similarity of at least 75.0.

The

17/3,K/4 (Item 4 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01549488 SUPPLIER NUMBER: 13039891 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Personalized information delivery: an analysis of information filtering
methods. (Information Filtering) (Technical) (Cover Story)
Foltz, Peter W.; Dumais, Susan T.
Communications of the ACM, v35, n12, p51(10)
Dec, 1992

DOCUMENT TYPE: Cover Story ISSN: 0001-0782 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 7965 LINE COUNT: 00629

... space, the dimensions of which are the words used to represent the texts. In a standard "keyword- matching " vector system [17], the similarity between two documents is computed as the inner product or cosine of the corresponding two columns of the word-by-document matrix. Queries can also be represented as vectors of words and thus compared against all document columns with the best matches being returned. An important assumption in this vector space model is that the words (i.e., dimensions...

...relevance feedback can improve LSI performance substantially [7].. Filtering Using IR Techniques

In both LSI and keyword **vector matching**, **documents** are represented as **vectors** in a high-dimensional space. In keyword vectors, the values on each dimension are determined by which...

...the user's profile. For all these comparisons, the only difference between the LSI and the keyword **matching** methods is that LSI represents terms and **documents** in a reduced dimensional space of derived indexing dimensions.

Foltz [8] compared LSI and keyword **vector matching** for filtering of Netnews **articles** . In an experiment, subjects rated Netnews articles as either relevant or not relevant to their interests. The...

...rated as highly relevant to their interests were also used to select new TMs using the two matching methods. In the keyword match - document profile method, previously rated relevant abstracts were compared to the abstracts of new TMs using the standard vector method. In the LSI match - document profile method, the same comparison was done, except using the reduced-dimension LSI space. For both document profile methods, the full text of the previous relevant TM abstracts was used for the comparisons .(2) This document profile method is a variant of what is often referred to as "relevance feedback" in the IR...

17/3,K/5 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01414776 Supplier Number: 46614234 (USE FORMAT 7 FOR FULLTEXT) New HP PCL print file retrieval and viewing solution. Business Wire, p08080195

August 8, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 404

... data, download/resident bitmap fonts and download/resident scalable fonts into bitmap (.PCX, .TIF, et al.) or vector (.WMF) format files with metrically matching TrueType fonts for those used in the PCL file. PCLTool rasterizes fonts "on-the-fly" to create either bitmap files (DCX, TIF, et al.) at various resolutions or vector files (WMF) with

(DCX, TIF, et al.) at various resolutions or vector **files** (WMF) with TrueType fonts to **match** those resident in Windows and in the HP LaserJet IV.

PCLTool V4.3 provides a full-text...

17/3,K/6 (Item 2 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01334096 Supplier Number: 46055448 (USE FORMAT 7 FOR FULLTEXT) PCLTool Form Conversion SDK.
Business Wire, p01101151
Jan 10, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 297

... print files composed of text, font, linedraw and raster data into bitmap (.PCX, .TIF, et al.) or **vector** (.WMF) format **files** with metrically **matching** TrueType(tm) fonts for those used to create the PCL print file.

The PCLTool SDK Solution:

-- View...

17/3,K/7 (Item 3 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2005 The Gale Group. All rts. reserv.

01219407 Supplier Number: 43849625 (USE FORMAT 7 FOR FULLTEXT)

GTX CORPORATION ANNOUNCES NEWEST VERSION OF GTXRASTER CAD

News Release, pl May 21, 1993

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 636

... a user wants to compare images with different

vector drawings.

GTXRaster CAD 2.5 also provides perfect matching

automatically of

related raster and $\ensuremath{\text{vector}}$ $\ensuremath{\text{files}}$. This creates a $\ensuremath{\text{correlation}}$ between

raster data and vector data so when editing occurs, both data files are updated accordingly.

In...

17/3,K/8 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03232312 Supplier Number: 46627901 (USE FORMAT 7 FOR FULLTEXT)

PRODUCT BITS: PAGE UNVEILS NEW PRINT FILE SDK

Telecomworldwire, pN/A

August 14, 1996

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 79

... unveiled its PCLTool SDK 4.3 -- a link library for converting HP PCL 4 and 5 print files into files with matching TrueType fonts for PCL files. The product rasterizes on-the-fly' fonts to create various resolution bitmap or vector files with TrueType fonts to match those resident in Windows and the HP LaserJet IV.

COPYRIGHT 1996 M2 Communications

17/3,K/9 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

03227026 Supplier Number: 46616694 (USE FORMAT 7 FOR FULLTEXT)
PAGE TECHNOLOGY: New HP PCL print file retrieval and viewing solution

M2 Presswire, pN/A

August 9, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 396

... data, download/resident bitmap fonts and download/resident scalable

fonts into bitmap (.PCX,.TIF, et al.) or vector (.WMF) format files with metrically matching TrueType fonts for those used in the PCL file. PCLTool rasterizes fonts "on-the-fly" to create either bitmap files (DCX, TIF, et al.) at various resolutions or vector files (WMF) with TrueType fonts to match those resident in Windows and in the HP LaserJet IV. PCLTool V4.3 provides a full-text...

17/3,K/10 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06246465 Supplier Number: 54841150 (USE FORMAT 7 FOR FULLTEXT) The GTXRaster Tools Module. (Product Announcement) Cadence, pNA

Jan 1, 1999

Language: English Record Type: Fulltext

Article Type: Product Announcement Document Type: Magazine/Journal; Trade

Word Count: 455

... confused with heads-up display). HUD uses a raster image as an overlay to manually trace raster **objects** with their **matching vector objects**. However, you might want to upgrade to a higher level that includes more raster object snaps to...

17/3,K/11 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05488481 Supplier Number: 48315578 (USE FORMAT 7 FOR FULLTEXT) Web Engines Get A Brain

Johnson, Colin R.

Electronic Engineering Times, p20

Feb 25, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1408

... in a long bit string. The same length bit string is employed for both users and Web pages , making comparisons of the two easy. The context vector for a user is the amalgamation of all the context...

...activity, keywords typed and outside-supplied information. Web page contents are read by Selectcast and assigned context $\,\,$ vectors

Web page contents are read by Selectcast and assigned context vectors too, then Selectcast matches users with Web content by seeking similar context vectors. "Selectcast actually reads Web pages and learns their...

17/3,K/12 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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03436694 Supplier Number: 44788096 (USE FORMAT 7 FOR FULLTEXT)

Siemens R&D lab plays the market Electronic Engineering Times, p41

June 27, 1994

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1554

... movement (a ski run, for example), and then having the system search for scenes in which an **object** (a skier) **matches** that **vector**. The technology works especially well with episodic content, Ming explained, such as a football game. Eventually, the...

17/3,K/13 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

07718929 SUPPLIER NUMBER: 16736203 (USE FORMAT 7 OR 9 FOR FULL TEXT) Inflation persistence.

Fuhrer, Jeff; Moore, George

Quarterly Journal of Economics, v110, n1, p127(33)

Feb, 1995

ISSN: 0033-5533 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 9702 LINE COUNT: 00816

... specification that imposes six-quarter contracts, using the same downward-sloping contract distribution assumed here, the autocorrelation properties of the estimated model again fail to match those of the unconstrained vector autoregression.

11. When the [f.sub.i] are constant at 0.25, equation (13) is identical to...

17/3,K/14 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06505018 SUPPLIER NUMBER: 13828062 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Natural language comes of age. (West Publishing Co.'s WIN (Westlaw is
Natural)) (includes related articles on answers to questions about WIN
and on Dow Jones and Company Inc.'s plan to use Personal Librarian in all
its databases)

Pritchard-Schoch, Teresa Online, v17, n3, p33(9)

May, 1993

ISSN: 0146-5422 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 5661 LINE COUNT: 00458

... s existence on a map of information retrieval exploration. A retrieval model indicates the representations used for **documents** or **objects** and how they are **compared** during the retrieval process. Every information system has an associated theory of information access and a set of underlying assumptions.

The three main classes of retrieval models are the:

- * exact match model
- * vector space model
- * probabilistic models

The Boolean logic model falls within the definition of an exact match model. A document is retrieved using Boolean logic by matching defined criteria with the variables associated with a document. Each criterion has been assigned a truth variable...

17/3,K/15 (Item 3 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
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05562190 SUPPLIER NUMBER: 11691163 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ASIS sponsors symposium on full-text retrieval. (American Society for
Information Science)

Information Today, v8, n11, p13(3)

Dec, 1991

ISSN: 8755-6286 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 2379 LINE COUNT: 00201

... year experiment. He concluded with a brief description of the current work at Cornell, which uses word matching, weighted terms, ranked text, vector processing and global text comparisons to enhance recall and relevance of retrieved documents.

Matt Koll, president of Personal Library Software, discussed Ranking Algorithms and the importance of relevance ranking. Koll...

(Item 1 from file: 15) 17/3,K/16 DIALOG(R)File 15:ABI/Inform(R)

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02325923 86925472

Access to distributed environmental databases with ICIx technology Gorlitz, Otmar; Neubert, Ralf; Benn, Wolfgang

Online Information Review v24n5 PP: 364-370 2000

ISSN: 1468-4527 JRNL CODE: ONCD

WORD COUNT: 3809

... TEXT: the descriptors of the contained documents for each node of the hierarchy. Thus a query can be matched against the summarised descriptor vector of the node instead of the descriptor lists of all contained documents. In each level of the hierarchy the index system can decide if documents that match the query are contained in the leaves below the current node and therefore if the query has...

17/3,K/17 (Item 2 from file: 15) DIALOG(R) File 15:ABI/Inform(R)

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01299616 99-49012

Document length normalization

Singhal, Amit; Salton, Gerard; Mitra, Mandar; Buckley, Chris Information Processing & Management v32n5 PP: 619-633 Sep 1996 ISSN: 0306-4573 JRNL CODE: IPM

... ABSTRACT: being judged relevant by a user increases with the document length. A retrieval strategy, such as the vector -space cosine match , that retrieves documents of different lengths with roughly equal chances, will not optimally retrieve useful documents from such a collection. A modified technique - pivoted cosine normalization - that attempts to match the likelihood of retrieving documents of all lengths to the likelihood of their relevance is presented, and it is shown that this...

17/3,K/18 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

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01009579 96-58972

Representing documents using an explicit model of their similarities Bartell, Brian T; Cottrell, Garrison W; Belew, Richard K Journal of the American Society for Information Science v46n4 PP: 254-271 May 1995 ISSN: 0002-8231 JRNL CODE: ASI

... ABSTRACT: or associations, between the documents. The vector representations are chosen so that the inner product similarities between document vector pairs closely match their target interdocument similarities. The method is closely related to the Latent Semantic Indexing approach; in fact...

(Item 4 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

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00281679 85-22113

A Note on Redundant Disk Modulo Allocation

Chan, Mee Yee

Information Processing Letters v20n3 PP: 121-123 Apr 8, 1985

ISSN: 0020-0190 JRNL CODE: IPL

...ABSTRACT: is, an r-fold concept. Buckets of a file are viewed as a set of fixed-dimension vectors of zeros and ones; partial match queries to the file are also seen as vectors of the same dimension, but of zeros, ones, and asterisks. It is...

17/3,K/20 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext
(c) 2005 CMP Media, LLC. All rts. reserv.

01154359 CMP ACCESSION NUMBER: EET19980225S0007

Web Engines Get A Brain

R. Colin Johnson

ELECTRONIC ENGINEERING TIMES, 1998, n 995, PG20

PUBLICATION DATE: 980225

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... in a long bit string. The same length bit string is employed for both users and Web pages , making comparisons of the two easy. The context vector for a user is the amalgamation of all the context...

...activity, keywords typed and outside-supplied information.

Web page contents are read by Selectcast and assigned context

vectors too, then Selectcast matches users with Web content by seeking

similar context vectors. "Selectcast actually reads Web pages and learns
their...

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Siemens R&D lab plays the market

BRIAN SANTO

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... movement (a ski run, for example), and then having the system search for scenes in which an **object** (a skier) **matches** that **vector**. The technology works especially well with episodic content, Ming explained, such as a football game. Eventually, the...